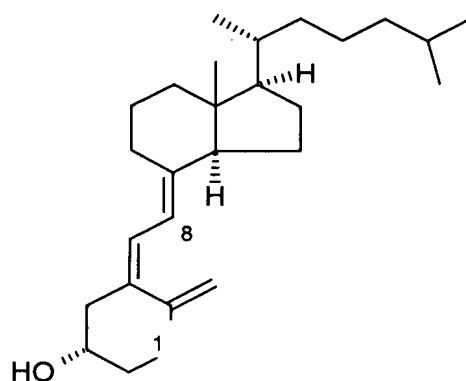
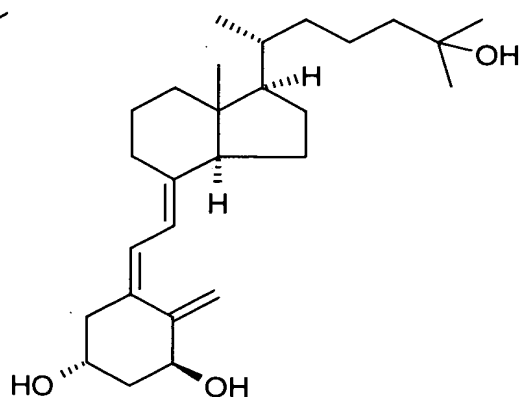


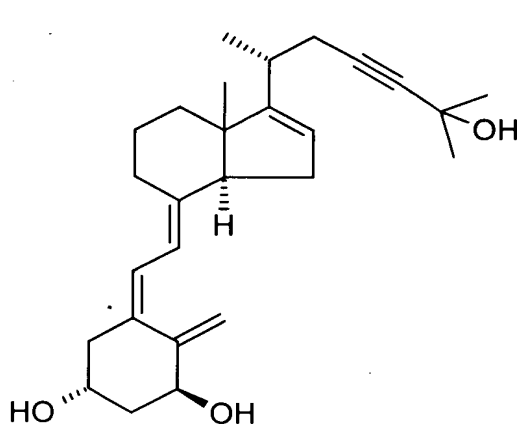
Figure 1



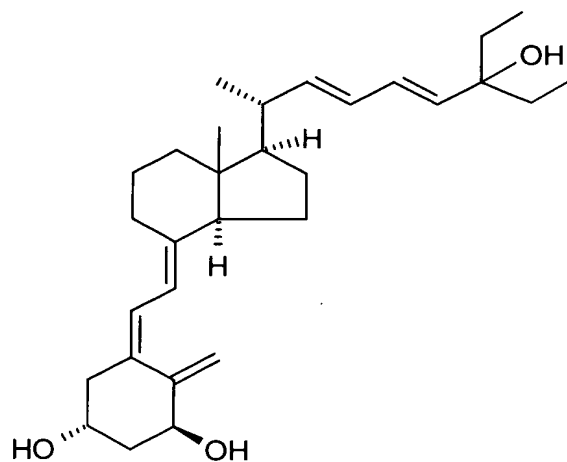
vitamin D<sub>3</sub>



1 $\alpha$ ,25-(OH)<sub>2</sub>-D<sub>3</sub>



1 $\alpha$ ,25-(OH)<sub>2</sub>-16-ene-23-yne-D<sub>3</sub> (analog V)



1 $\alpha$ ,25-dihydroxy-22,24-diene-24,26,27-trihomovitamin D (EB1089)

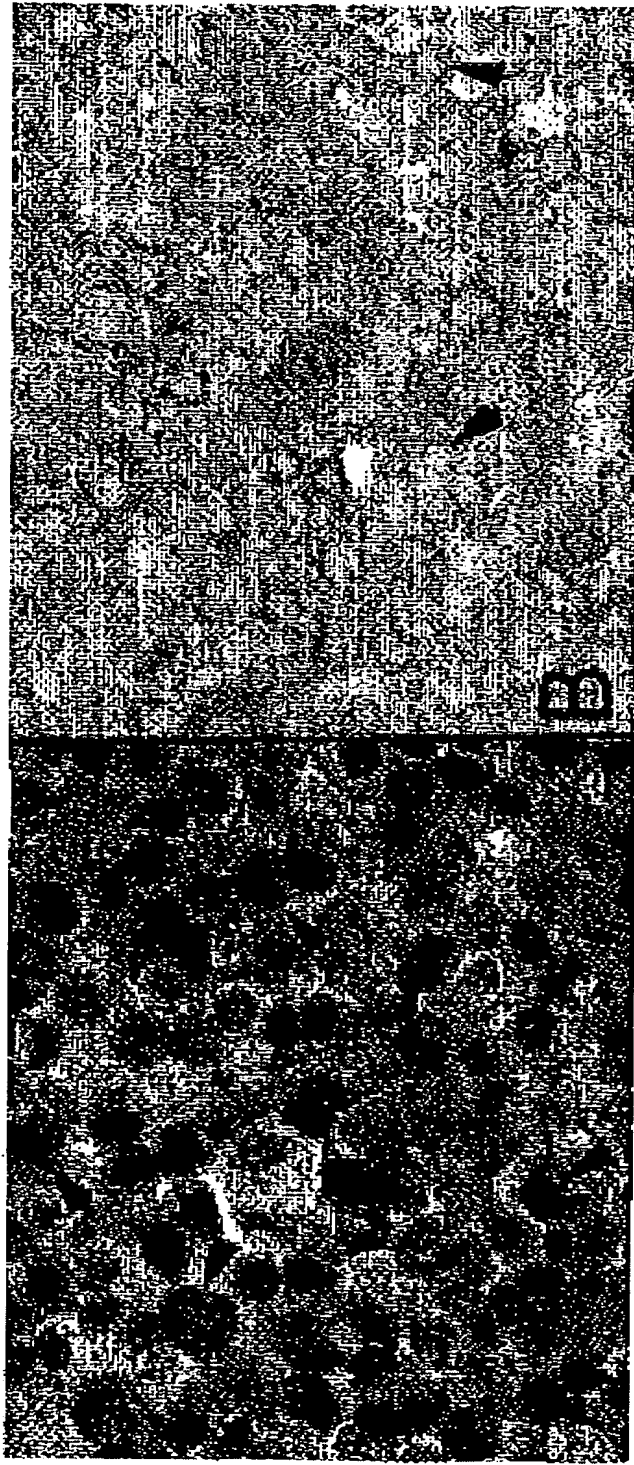


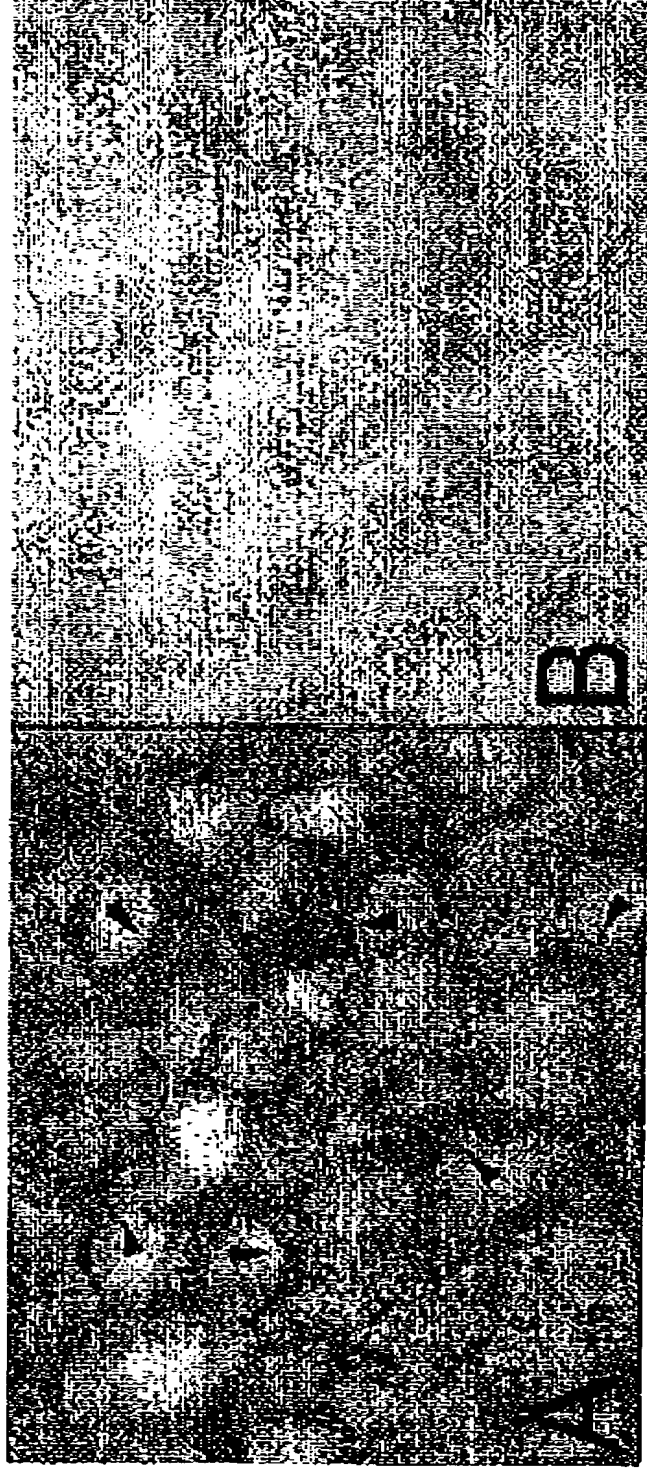
Figure 2

FOATFCO" FF40960

3/11

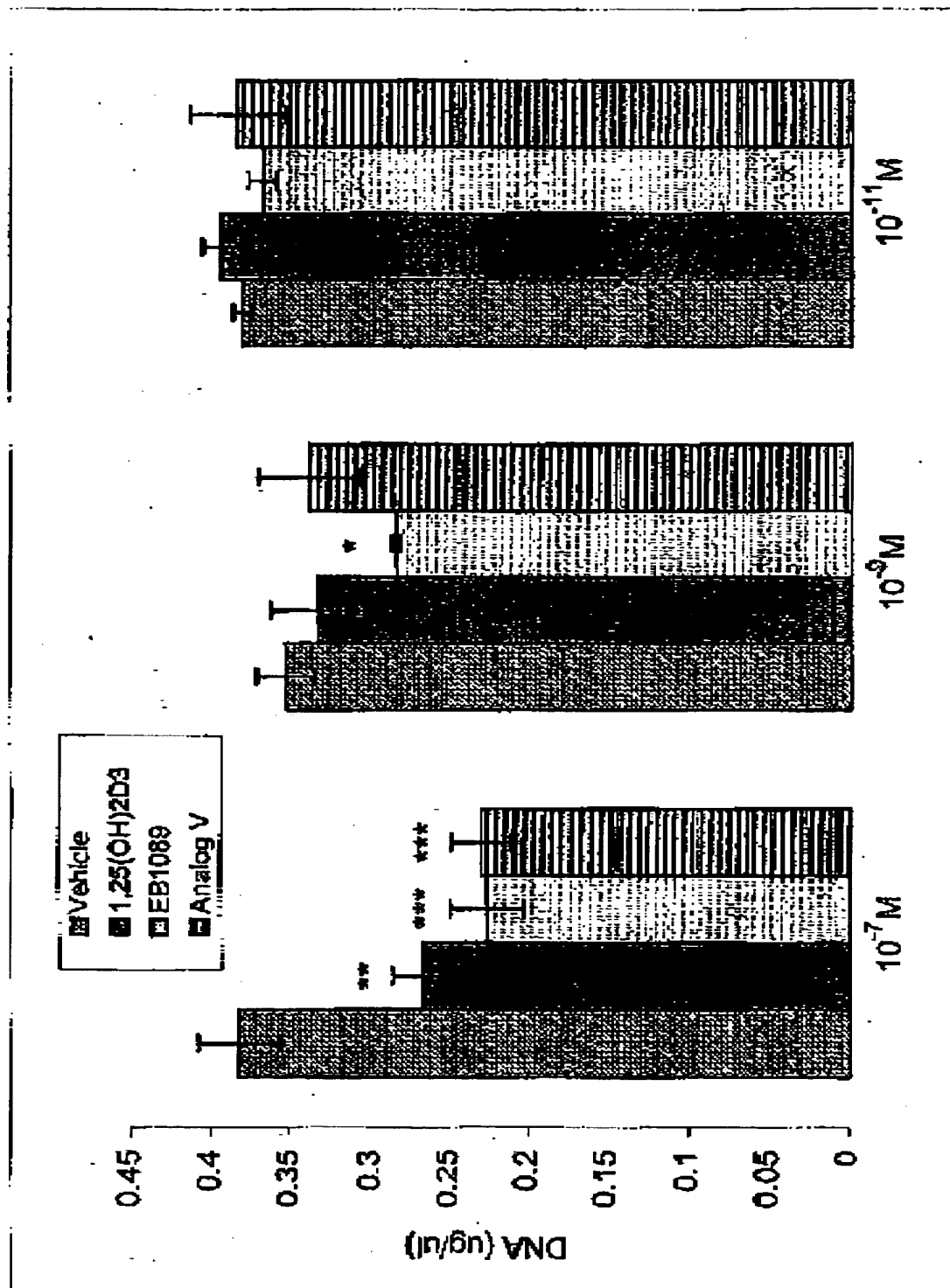
0904441 03404  
T02T00 T40960

Figure 3



4/11

Figure 4



[illegible]

The image shows the front cover of a book. The cover is dark, possibly black or very dark brown, and has a prominent grid pattern. The grid is formed by thin, light-colored lines that intersect to create a series of small squares across the entire surface. The texture of the cover appears slightly grainy or woven, typical of a cloth or buckram binding. There are no titles, logos, or other markings visible on this side of the cover.

FOUO P 40960

6/11

Figure 6

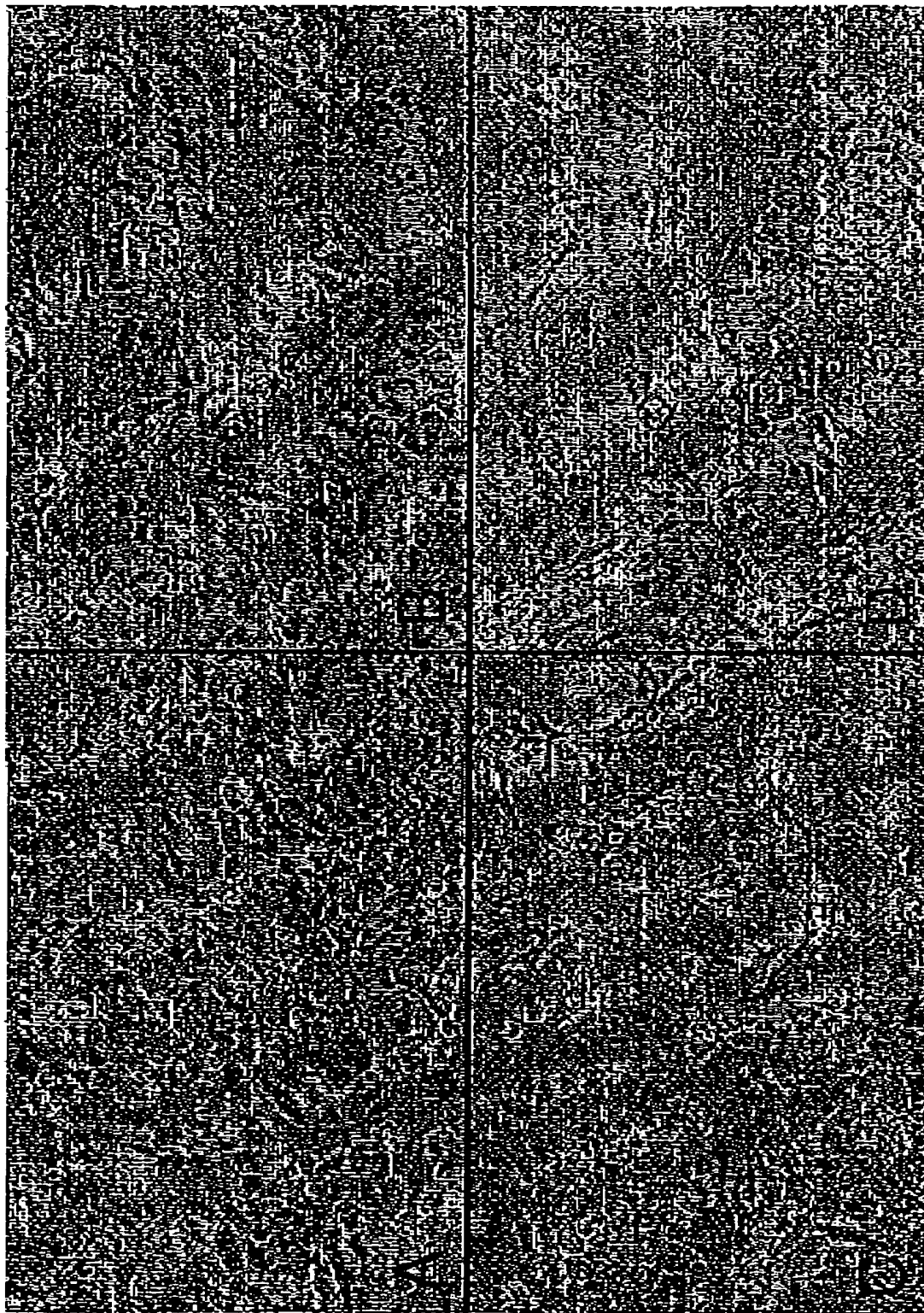
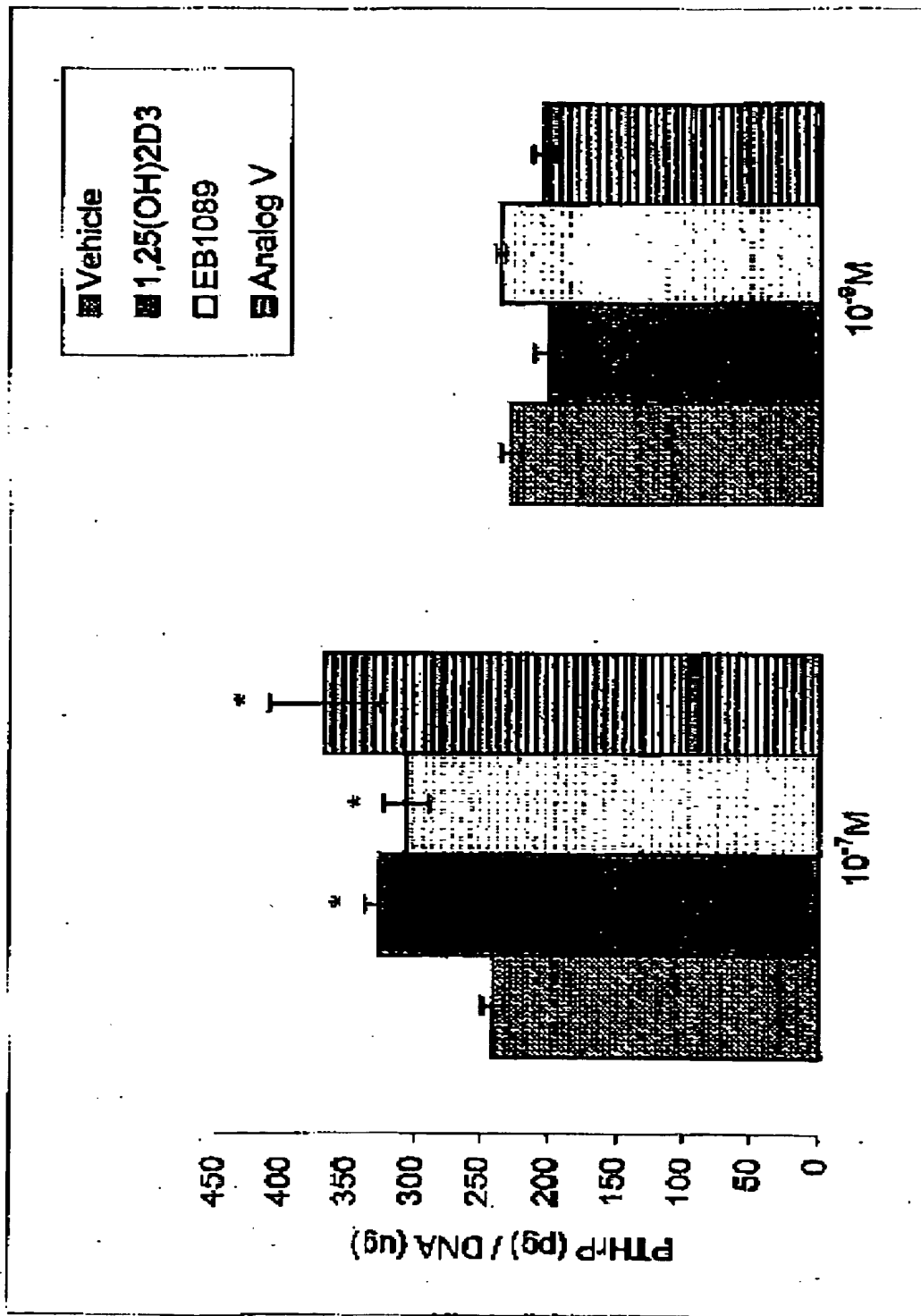
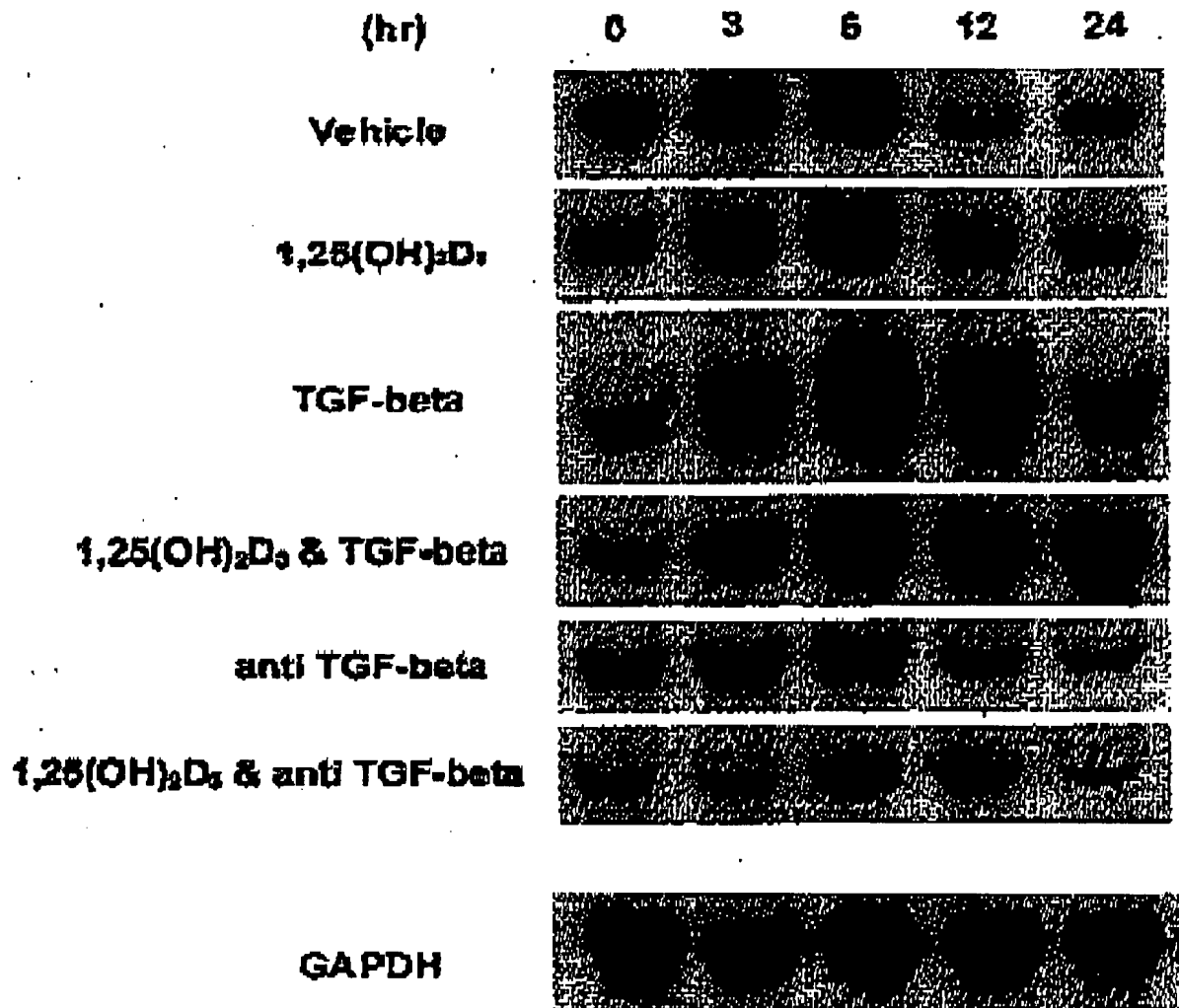


Figure 7



8/11

Figure 8

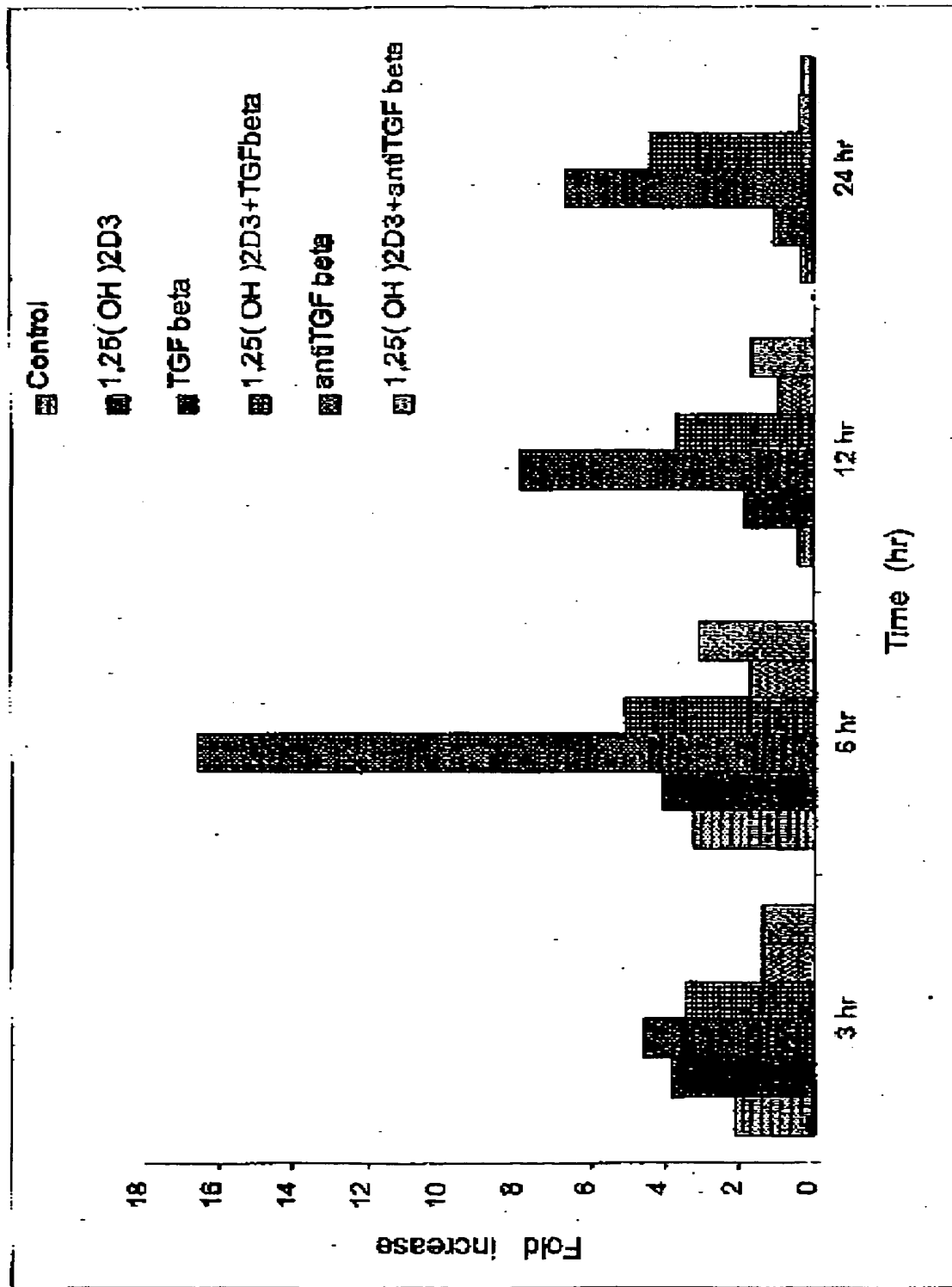


RECEIVED 11/10/00



9/11

Figure 9



FOOTED" FF40860

10/11

Figure 10

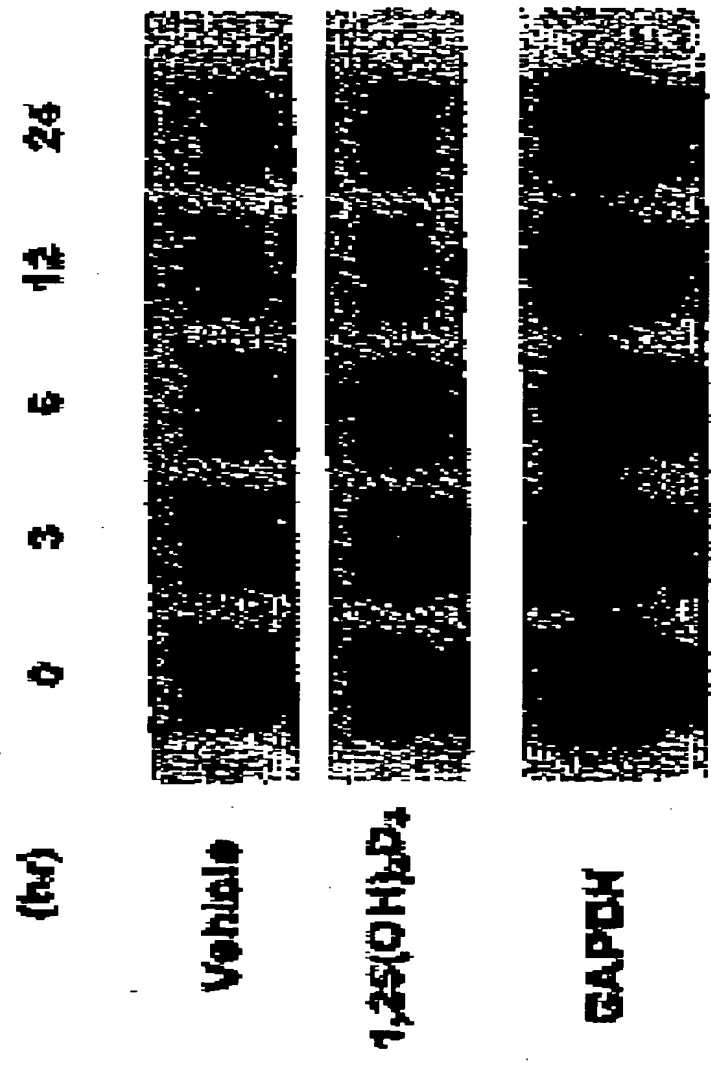
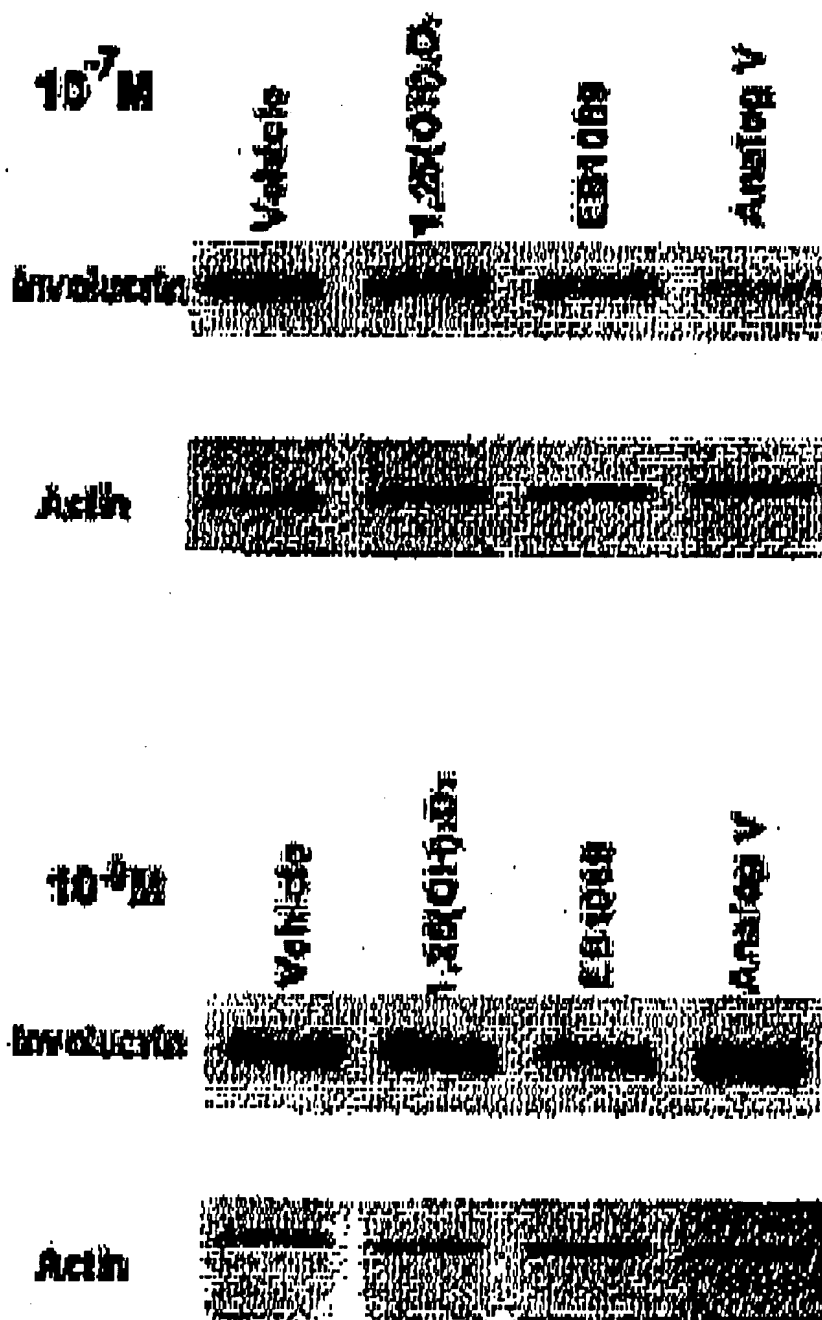


Figure 11



030444 "031304  
T02T00 TTT0050